Page 2

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A cable bolt, comprising:

a tendon composed of a plurality of strands, the tendon having a plurality of <u>spaced-apart</u> bulbous portions, wherein all the strands in each bulbous portion are spaced apart from one another substantially about the periphery of each bulbous portion[[,]]; and

a plurality of rigid elements <u>each including an outermost surface</u>, wherein the bulbous portions house the rigid elements <u>and all the strands in each bulbous portion extend at least in part around the outermost surface of a rigid element contained in the bulbous portion, such that wherein there is minimal clearance between [[an]] <u>the</u> outermost surface of the rigid element and a broadest part <u>of a eavity</u> of the bulbous portion.</u>

- 2. (Currently Amended) The cable bolt according to claim 1, characterised in that wherein a bulb diameter of the bulbous portions varies along the length of the cable bolt.
- 3. (Currently Amended) The cable bolt according to claim 1, in-that wherein a bulb frequency of the bulbous portions varies along the length of the cable bolt.
- 4. (Currently Amended) The cable bolt according to claim 1, characterised in that wherein the rigid element is a solid sphere.
- 5. (Currently Amended) The cable bolt according to claim 1, characterised in that wherein the minimal clearance is about 0.2 mm (0.008 inches) to about 3 mm (0.118 inches).

6.-10. (Cancelled)

Page 3

11. (Currently Amended) A cable bolt [[when]] used to stabilise stabilize a rock surface

against collapse in hard rock mining, the cable bolt comprising:

a tendon eomposed of including a plurality of strands, the tendons tendon having a

plurality of spaced-apart bulbous portions, wherein all the strands in each bulbous portion are

spaced apart from one another substantially about the periphery of each bulbous portion[[,]];

and

a plurality of rigid elements each including an outermost surface, wherein the bulbous

portions house the rigid elements and all the strands in each bulbous portion extend at least in

part around the outermost surface of a rigid element contained in the bulbous portion.

12. (Currently Amended) A cable bolt [[when]] used to stabilize a coal face against

collapse in coal mining, the cable bolt comprising:

a tendon composed of a plurality of strands, the tendons tendon having a plurality of

spaced-apart bulbous portions, wherein all the strands in each bulbous portion are spaced

apart from one another substantially about the periphery of each bulbous portion[[,]]; and

a plurality of rigid elements each including an outermost surface, wherein the bulbous

portions house the rigid elements and all the strands in each bulbous portion extend at least in

part around the outermost surface of a rigid element contained in the bulbous portion.

13. (Currently Amended) A method of forming a cable bolt including a tendon composed

of a plurality of strands, the tendon having a plurality of spaced-apart pre-formed bulbous

portions, wherein all the strands in each bulbous portion are spaced apart from one another

substantially about the periphery of each bulbous portion forming a cavity, the method

comprising the steps of:

a) prising apart two of the strands of [[each]] a pre-formed bulbous portion;

b) inserting a rigid element including an outermost surface into the eavity of the pre-

formed bulbous portion; and

Page 4

c) releasing the prised apart strands such that an inherent tension in the prised apart strands encourages the strands to return to the original configuration of the preformed bulbous portion, wherein all the strands in the bulbous portion extend at least in part around the outermost surface of the rigid element contained in the bulbous portion.

14.-15. (Cancelled)

16. (Currently Amended) A cable bolt, comprising:

a tendon <u>composed of including</u> a plurality of strands, the <u>tendons</u> <u>tendon</u> having a plurality of <u>spaced-apart</u> pre-formed bulbous portions, wherein all the strands in each pre-formed bulbous portion are spaced apart from one another substantially around the periphery of each pre-formed bulbous portion[[,]]; and

a plurality of rigid elements <u>each including an outermost surface</u>, wherein the rigid elements are inserted into [[the]] <u>a</u> pre-formed bulbous portion and housed therein <u>and all the strands in the pre-formed bulbous portion extend at least in part around the outermost surface of a rigid element contained in the bulbous portion.</u>

- 17. (Currently Amended) A method of forming a cable bolt including a tendon composed of including a plurality of strands, the method comprising the steps of:
- a) forming a plurality of <u>spaced-apart</u> bulbous portions within the strands of the tendon, with each bulbous portion including a cavity therein;
- b) prising apart two of the strands of each of the plurality of bulbous portions a bulbous portion;
- c) inserting a rigid element <u>having an outermost surface</u> into the cavity of each bulbous portion; and

Page 5

d) releasing the prised apart strands such that an inherent tension in the prised apart strands encourages the strands to return to the original configuration of the bulbous portion, such that each rigid element remains housed within the eavity of each of the plurality of bulbous portions bulbous portion, wherein all the strands in each bulbous portion extend at least in part around the outermost surface of a rigid element contained in the bulbous portion.

- 18. (Previously Presented) The method of claim 17, wherein the step of forming each bulbous portion comprises spacing apart all the tendon strands from one another substantially about the periphery of the bulbous portion.
- 19. (Previously Presented) The method of claim 17, further comprising the step of encasing in resin one or more bulbous portions at an end of the cable bolt to be inserted first into a borehole.